Abstract

5

Integrated Circuit for a Mobile Radio Device with Call-answering Function

The invention is directed to an integrated circuit (IS) having a

microcontroller (MK) and a digital signal processor (DSP) for digital voice processing
in a communications terminal device, particularly in a mobile radio device for

wireless linking to a cellular radio network, whereby an interface to a digital voice

memory (SS) is provided, a call-answering functionality being realized therewith
together with the microcontroller.